ORDER #: 0259@ TOMER: F0401937 ICH #: 022270073 STICKER #: 022270320 /B #: 15 :CODE #: 9611019095150210858200 ODUCT NAME: M/M BODYGUARD COMPLETE TOMAHAWK MATERIAL SAFETY DATA SHEET: M/M BODYGUARD COMPLETE TOMAHAWK Page: 1 106- 000000--5790) DATE OF ISSUE SUPERSEDES 2/28/2001 5/10/1996 SECTION I - GENERAL INFORMATION Trade Name & Synonyms M/M BODYGUARD COMPLETE TOMAHAWK sical Name & Synonyme Formula Mixture --> N nical Family: ICONE EMULSION ufacturer's Name: C0881 152170 ING, TX 75015 pared By: alkey/Chemist Emergency Phone Number 800-424-9300 Product Code Number 5790 SECTION II - HAZARDOUS INGREDIENTS THE HAZARDS PRESENTED BELOW ARE THOSE OF THE INDIVIDUAL COMPONENTS mical Name (Ingredients)
RENE POLYMER WITH 1,3-BUTADIENE Hasard IRRITANT TLV NOT EST. 1 PEL NOT EST. 2 NOT EST. 9003-55-8 SECTION III - PHYSICAL DATA ling Point (F): 212 Specific Gravity (H20=1): 0 97 : or Pressure (MM HG): 16.7 OFF-WHITE Colore 0.6 CUCUMBER ALOE or Promity (Air=1), Odozi 2 1. Clarity : BUGAGO 45.7 olatile by Volume: Evaporation Rate (BU A/C=1): Solubility: APPRECIABLE Viscosity: PASTE SECTION IV - FIRE AND EXPLOSION HAZARD Flarmable Limits LEL UEL / SETAPLASH N/A

sh Point inguishing Media X <-- Dry Chemical X <--Water Spray <--Other cial Fire Fighting Procedures:
SPIGHTERS SHOULD MEAR A SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE GEAR. EXTINGUISHING MEDIA SHOULD BE CHOSEN BASED ON THE NATURE OF SURROUNDING FIRE.

sual Fire and Emplosion Hazards: WATER SPRAY TO COOL FIRE EXPOSED CONTAINERS TO PREVENT BURSTING

sol Level (NFPA 30B)

(0=Insignificant 1=Slight 2=Moderate 3=High 4=Extreme)

<--Planmability 0 <--Instability --- Health 1 <--Special

SECTION V - HEALTH HAZARD DATA

sshold Limit Value, RSTABLISHED 1.

acts of Overexposure:

-Acute (Short Term Exposure)

CONTACT: MAY CAUSE IRRITATION SEEN AS TEARING, REDNESS AND ITCHING.

LATION: MAY CAUSE RESPIRATORY IRRITATION SEEN AS COUGHING AND SNEEZING, HEADACHE, DIZZINESS, WEAKNESS AND NAUSEA.

ESTION: MAY CAUSE IRRITATION WITH POSSIBLE NAUSEA, VOMITING AND DIARRHEA.

-Chronic (Long Term Exposure)

BET ORGANS: NONE KNOWN. THERE IS NO PRIMARY ROUTE OF ENTRY INTO THE BODY. THE PRIMARY ROUTE OF EXPOSURE IS EYE CONTACT ICAL CONDITIONS AGGRAVATED BY EXPOSURE ARE PRE-EXISTING RESPIRATORY CONDITIONS SUCH AS ASTHMA AND EMPHYSEMA. HUMP!" "HRONIC EFFECTS KNOWN.

<--Ingestion

<--Inhalation <--In tes of Entry: rgency and First Aid Procedures:

-Inhalation:

DVE FROM THE AREA TO FRESH AIR. SEEK MEDICAL ATTENTION IF RESPIRATORY IRRITATION DEVELOPS OR IF BREATHING BECOMES DIFFICULT.

-Bye Contact:
32 THE EYES WITH WATER. REMOVE ANY CONTACT LENSES AND CONTINUE FLUSHING WITH PLENTY OF WATER FOR SEVERAL MINUTES. SEEK MEDICAL ATTENTION IF

<-- Absorption

USEPA SF

1288506

MATERIAL SAFETY DATA SHEET: M/M BODYGUARD COMPLETE TOMAHAWK Page: 3

SECTION XII - REFERENCES (Continued)

- THRESHOLD LIMIT VALUES FOR CHEMICAL SUBSTANCES AND PHYSICAL AGENTS AND BIOLOGICAL EXPOSURE INDICES, ACGIH, 1999.
- OSHA PEL.

- VENDOR'S MSDS.
 REGISTRY OF TOXIC EFFECTS OF CHEMICAL SUBSTANCES, CCINFODISC, 2000.
 ALL CO "VENTS IN THIS PRODUCT CAN BE FOUND IN THE CURRENT TSCA INVENTORY.

IER: I. FLAM/PLAMM: FLAMMABLE, COME: COME: CORR: CORR: CORR: CARC: CARC: MOSENIC, TOX: TOX: C, N/A: NOT APPLICABLE, N/E: NOT ESTABLISHED, COC: CDx. _CAND OPEN CUP, PMCC: PENSKY-MARTIN CLOSED CUP, TCC: TAGLIABUE CLOSED CUP, LEL: LOWER EXPLOSION LIMIT, UEL: UPPER EXPLOSION LIMIT, NFPA: NATIONAL FIRE PROTECTION ASSOCIATION, LARC: INTERNATIONAL AGENCY FOR THE RESEARCH ON CANCER, NTP: NATIONAL TOX: COLOGY PROGRAM, OSHA: COCCUPATIONAL SAFETY & HEALTH ADMINISTRATION, ACGHE: AMERICAN COMPRENCES OF GOVERNMENTAL INSTRILL MYGIENISTS, TLV: THRESHOLD LIMIT, PERMISSIBLE EXPOSURE LIMIT, STEL: SHORT-TERM EXPOSURE LIMIT, MLD: NILD, MOD MODERATE, SEV: SEVERE, MUT: MUTAGENIC, ASPHYX: ASFHYXIANT, PNOC: PARTICULATES NOT OTHERWISE CLASSIFIED, SDT: STANDARD DRAIZE TEST, ORL: ORAL, BMN: HUMAN, IHL: INHALATION

THE INFORMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED ACCURATE IN LIGHT OF CURRENT FORMULATION. HOWEVER, NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THESE DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF.

CHEMISTARCH DIV. OF NCH CORP. assumes no responsibility for personal injury or property damage caused by the use, storage, or disposal of the product in a manner not recommended on the product label. Users assume all risks associated with such unrecommended use, storage, or disposal of the